

Welcome to the EFS 3.6.2 filter update directory. This directory contains some new filters as well as updates for WordPerfect and Word for Windows.

New Filters:

OpenVMS AXP (all filters),  
Adobe PDF (all platforms except Ultrix)  
Microsoft Access 2.0 (all platforms except Ultrix)

Updated Filters (support for newer versions)

WordPerfect 6.x  
Word for Windows 6-7

Please note that if you install these updated filters, you should re-index all files which were previously added using these filters with text cache for AUTOMATIC set to OFF. If you followed our recommendation to set text cache for AUTOMATIC to ON, you do not need to re-index anything. For instructions on how to re-index, see efsreflt on the EFS 3.6.2 cd, in the relnotes files in the directory /<efs 3.6.2 cd location>/relnotes.

Use binary mode to 'get' the files. After they are downloaded, uncompress the files.

For UNIX:

1. Move to the existing automatic filter directory

```
cd /usr/excalib/filters
```

2. Use tar to extract the filters from the tar file to the filter directory

```
tar xvf {tar file location}/{your platform}.tar
```

3. Move the new efsauto file into the existing EFS binaries directory

```
mv /usr/excalib/filters/efsauto /usr/excalib
```

Note: noclobber must be off and the permissions on the filter and efsauto files must allow them to be overwritten by the new files.

For VMS: (procedure has not yet been validated...)

1. Extract the VMS backup save set from the tar

```
tar xvf {tar file location}/{your platform}.tar
```

2. Move the files to your VMS machine (using binary mode)

VMS command??? COPY?? EXTRACT?? FTP??

3. Restore the filter saveset using the following command:

```
BACKUP {SAVE SET LOCATION}EFS36FIL.A/SAVE /SELECT=[EXCALIB...] -  
  {YOUR INSTALL DEV}:{YOUR INSTALL DIR}.../LOG
```

You will now have the latest EFSAUTO.EXE in your efs installation directory, and the latest filters in the FILTERS subdirectory of your efs installation directory.